## **ENGINEERING CHANGE NOTICE** DART AEROSPACE LTD

Date: 14.03.25		Job No.:	R	D5397		ADR Yes/No:	N ADF	R Date:	111	ECK 4	14- 53	<del>_</del>
Product No.: D139-816						Created By:		roved By:	#	EVIN #:	14- 53	<i>1</i>
Product Name: Utility Interior Kit						Checked By:	#					
							"7			<del></del>	44.14	
Distribution	Reqd	Resp	Date	initial / YY/M!		Distribution		Reqd	Resp		nitial / YY/MM/DD)	)
Director of Operations	Y	NF				DQA / QA Coord.		Y	PS			
Production Manager / Coord.	Υ	(LL/MF				QC Coordinator		Y	ED			
Purchasing Coord.	N	CL				Customer Support		Y	SW/LM			
Production Engineering Coord.	Υ	DD/JLM				Customer Technic		Y	MB/HS			
Production Engineering Coord.	Υ	DL				Marketing Manage		Y	КО			
Customer Order Processing	N	RM/CC				Sales Support Ma	nager	<u> </u>	NM	<u> </u>		
501	2000 0 00	204	CD	Λ	at for now	200 sadas ef simmff					<del></del>	
Reason for Change: DSI 9686 & 9691 created per ERA request for new 300 series of aircraft.												
Documents Affected:												
MDL-D139-816 Rev. G												
DSI 9686 Rev. A												
DSI 9691 Rev. A												
-D4634 Rev. F												
D5078 Rev. A												
IF APPLICABLE: NCR: N/A					PAI	R: N/A			CAR:	N/A	<u> </u>	
PAPERWORK UPDATE X	4		-4113			·· L^2		J. / L. ( )				
# Quality Assurance	Actions	i		Reqd	Resp		Notes			1	omplete	
1 Notify Previous Customers				N						<del>                                     </del>		
2 Notify Eurocopter France	<u></u>			N ·						<u> </u>		
3				<u> </u>	<u> </u>		<u>.</u> .					
	41			Doord	Resp	T	Notes			C.	omplete	
# Engineering Ac		· Poviou /I	IDE\	Reqd	Kesp		Hotes			1. 1	///pioto	
4 Required Documents/Drawings/Item II	) S Unider	Review (U	iki-)	Y	RF	MDL-D139-816 Rev	/ G			A) (a) 1	4.03.25 Z	7
5 Update Master Document List (MDL)				N	14	WIDE-D 100-010 No				10 10		
6 Update Document Record (DR) 7 Update Product Compatability Matrix				N						Ť		
				N						<del>                                     </del>		
				- '`	<del></del>							
9				<u></u>	<u> </u>							
# Document Control Actions			Reqd	Resp		Notes				omplete ,	4	
10 Move / Update Electronic Files / Design Journal			Υ	KJ	Contract to the contract of th			<u> </u>	14.00		牛	
11 Update Product Specification Files (Bluefiles)			Υ	KJ					14.03		Ň.	
12 Update Approved/Preliminary Dwg PDF Files				Y	KJ					14.0	3219	24
13 Update Product Development Summary (STC applications)				N							(	_
14 Update QSI 021 (TC/FAA STC) and/or STC Approval List				N						ļ.,	<del>(</del>	₩
15 Create/Update Parts / STC Database				Y	KJ	12 72				14.03		<b>₽</b>
16 Update / Verify Airworthiness Release Certificate Database				Y	KZ	# 150	3	<u> </u>	- A 1116	14.0		
17 Create / Update Change Record Form / Item Card Database				Y	KJ	D139-816-011 @ C	HG 005, 1)	519691-0	il e Che		1.03.316	
18 Create / Update Packaging Process Plan (PPP)				Y	KJ					14.0	2/3/2	7
19 Red Decals required on Packaging Process Plan (PPP)?				N								<u> </u>
Update Controlled Supplier Documents (Qpulse) Database     Update Grey Project Binder / Electronic Project Folder				N	1/ 1					1.1.02	<del>7: 6</del> 0	
				<u>Y</u>	KJ					14.03		Act
22 Update D-Part / M-Drawing / DSI / DEC 23 Manufacturing Licensing Agreement U		binders		Y N	KJ					14.0	7.2	7
	puate			- IN						<del> </del>	- 1	7
_ 24						<u> </u>				<u> </u>	$\frac{1}{1}$	
Description / Action:			-			1						<del></del>
- Update paperwork for kits in stock with DS	1 9686 Re	ev. A & DSI	9691 R	Rev. A.		1 04	1.	i	11935	<i>a</i> .	3/0	
Description / Action:  - Update paperwork for kits in stock with DSI 9686 Rev. A & DSI 9691 Rev. A.  - Create BOM/routing for DSI 9686 Rev. A and DSI 9691 Rev. A Kits.  - D139-816-011 kit @ CHG 005.  - Add 1x D5078-1 bracket and 3x CB 200 to all future D139-816-011 kits in future and in stock.  114587  114589											1	
- D139-816-011 kit @ CHG 005.									רעע		/	
- Add 1x D5078-1 bracket and 3x CB 200 to all future D139-816-011 kits in future and in stock.												
						~1		1	14581	lu 🛴	W,	
1								( )	1588	<u> </u>	U ,	
1								} {	400			
1								1	4589			
								ι,	v			
FCN Verified & Complete								i į	4070			
H:\Forms\Engineering\approved online eng\ECNrevY.xls										-		
Uil Formel Engineerical analysis and FONITA Valla								u	4 271		•	
H:\Forms\Engineering\approved online eng\ECNrevY.xls								10	4502	-	•	
								I V	-1 0-1			